Appl. No. 10/007,435

Amendment & Response Accompanying Request For Continued Examination

IN THE SPECIFICATION

In the Abstract at page 30, lines 2-21, please change as indicated:

A baseband controller includes a micro-sequencer microsequencer that is formed to include special hardware resources and a configuration that facilitates using the micro-sequencer as a real-time baseband controller. The inventive micro-sequencer microsequencer includes a 72-bit correlator that may also be used as an accumulator, wherein the topology includes the correlator being. The correlator is able to communicate with a 72-bit arithmetic logic unit which, therefore, enables, enabling the correlator to act as an accumulator, as well as a plurality of clocks and timers that facilitate the timing functionality that is required to satisfy Bluetooth specifications. More specifically, the micro-sequencer microsequencer includes at least four clocks and eight timers in one embediment of the present invention. The four clocks include an externally driven Bluetooth clock, an externally driven real-time clock, a native Bluetooth clock and a native real-time clock. The micro-sequencer microsequencer of the described embediment further includes at least four registers for temporarily storing computational data. The storage registers are made to have different sizes for storing different sized packets of computational data.